DERWENT-ACC-NO: 2000-640916 DERWENT-WEEK: 200111 COPYRIGHT 1999 DERWENT INFORMATION LTD TITLE: Cleaning liquid for removing fine organic particles adhered to electronic component surfaces comprises ammonium, potassium or sodium hydroxides, oxyethylene and/or oxypropylene group and water PATENT-ASSIGNEE: SUMITOMO CHEM CO LTD[SUMO] PRIORITY-DATA: 1998JP-0311940 (November 2, 1998) PATENT-FAMILY: MAIN-IPC **PAGES** LANGUAGE **PUB-DATE** PUB-NO H01L 021/304 000 N/A June 26, 2000 KR 2000035095 H01L 021/304 004 N/A July 18, 2000 JP 2000200766 Α APPLICATION-DATA: APPL-DATE APPL-NO APPL-DESCRIPTOR October 28, 1999 PUB-NO 1999KR-0047124 N/A September 29, 1999 KR2000035095A 1999JP-0276370 INT-CL_(IPC): C11D001/722; C11D007/06; C11D007/26; C11D007/50; H01L021/304 ABSTRACTED-PUB-NO: JP2000200766A BASIC-ABSTRACT: NOVELTY - Cleaning liquid (I) for electronic components comprises ammonium, potassium or sodium hydroxide (A), repeating units of oxyethylene and/or oxypropylene group (B) which form an ether bond and

USE - For cleaning electronic components having a silicon surface such as liquid crystal display and integrated circuit devices.

ADVANTAGE - Fine organic particles adhering to the surface of the electronic components can be removed efficiently.

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: A25 A97 G04 L03 U11

CPI-CODES: A05-H03; A05-H04; A12-W12B; G04-B08; L04-C09;

EPI-CODES: U11-C06A1A;

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water (C).

NOVELTY - Cleaning liquid (I) for electronic components comprises ammonium, potassium or sodium hydroxide (A), repeating units of oxyethylene and/or oxypropylene group (B) which form an ether bond and water (C).

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